

CLAIMS:

1. A free-bending lure wherein a lure main body thereof is formed by insert molding and is comprised of a plurality of segments, which are disposed spacedly in a direction of length of said main body, and a flexible core member, which passes through said plurality of segments; and said flexible core member is bendable in gaps between said segments.

2. The free-bending lure according to Claim 1, wherein

said flexible core member is a wire member that passes through a center of each of said segments,

stopper blocks which are inserted into end segments that are at both ends of said main body are provided at both end portions of said flexible core member so that said flexible core member is prevented from slipping out of said end segments, and

cushion members which are partially inserted into said end segments and exposed in said gaps are provided on said flexible core.

3. The free-bending lure according to Claim 1, wherein

said flexible core member is a thin sheet formed with a plurality of holes, and a part of each of said segments fills in each of said holes during said insert molding, so that said segments are connected to said flexible core member.